

1	2	3	4
VER.	AMENDMENT		SIGN
A001	The initial drawing		Zhe
			DATE
			2024-04-26

Unless specifically stated otherwise, inspection will be carried out in accordance with Fannal's "FN-WH-PZ-56-A2 TP&TPM Appearance Inspection Specification" and later versions.

A

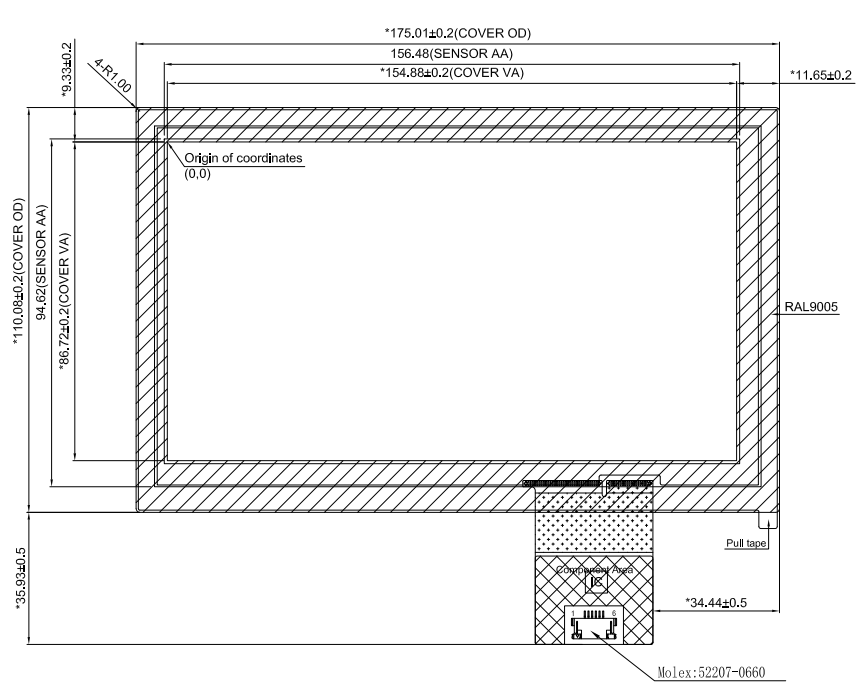
B

C

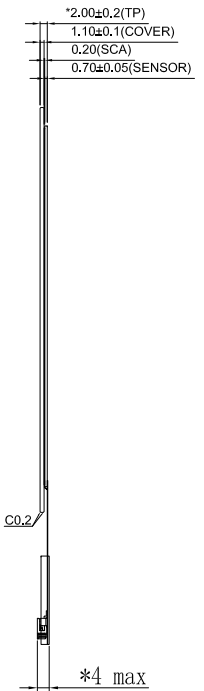
D

E

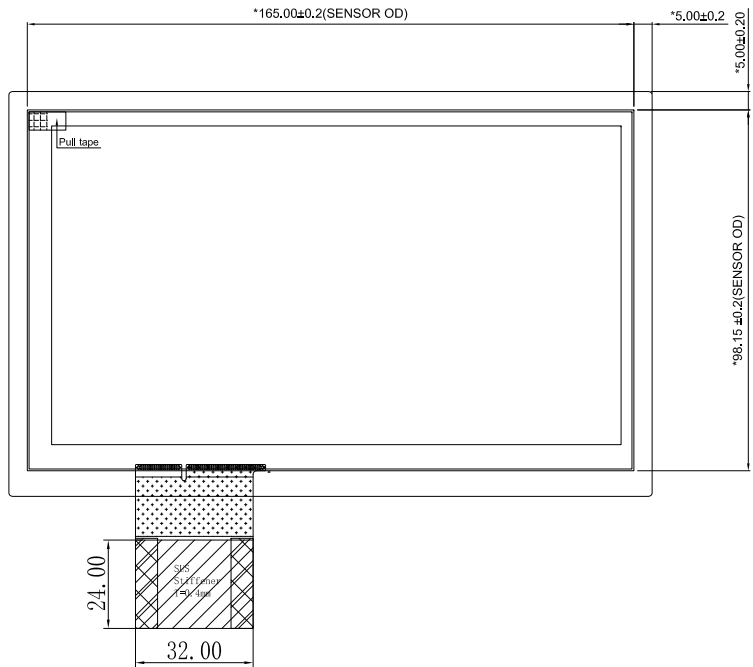
F



Front view



Side view



Back view

Important dimensions:
General tolerance±0.5,
Dimensions in angular±1°.

TECHNOLOGY CHARACTERISTICS Touch Panel

Product Structure	G+G	Strengthening Method	<input type="checkbox"/> None <input checked="" type="checkbox"/> Chemically Strengthened <input type="checkbox"/> Physical Semi-Strengthened <input type="checkbox"/> Physical All Strengthened	Touch Transmittance	85% Min	Touch Interface		DRAWN	Zhe/2024-04-26
Touch IC	mxT640U	Surface Hardness	7H min	Touch Interface	IIC	1	VDD(5V)	CHECKED	Sun/2024-04-26
No. of Touch	10	Environmental Requirements	RoHS <input checked="" type="checkbox"/> REACH <input type="checkbox"/> HF <input type="checkbox"/>	Operation Temperature	-20→+70 °C	2	SDA(3.3V)	APPROVED	Hong/2024-04-26
Cover Material	Sodalime Glass	Sensor Material	<input checked="" type="checkbox"/> ITO Glass <input type="checkbox"/> ITO Film	Storage Temperature	-30→+80 °C	3	SCL(3.3V)	CSR APPROVED	
Cover Thickness	1.1mm	Sensor Thickness	0.7mm			4	GND	Customer No.:	
						5	RESET(3.3V)	Revision:	AQ01
						6	INT(3.3V)	SHEET 1 OF 1	Scale 1:1 Unit mm

TITLE
Touch Panel
Drawing NO.: FN0700P134A
Project NO.:



1 2 3 4 5 6 7 8